ABSTRACT OF THE DISCLOSURE

MEMORY CARD CONNECTOR WITH SWITCH TERMINALS

A memory card connector has a cavity for receiving a memory card. An insulative housing includes a rear terminal-mounting section at the rear of the cavity and which mounts a plurality of connector terminals. The terminals have forwardly extending contact portions for engaging appropriate contacts on the memory card. The housing has a base forwardly of the rear terminal-mounting section. The base has a baffle surface located between a pair of the forwardly extending contact portions. A first switch terminal is mounted on the housing and has a contact portion near the rear of the cavity. A second switch terminal is mounted on the housing and has a flexible contact arm engageable by the memory card and movable by the card into engagement with the contact portion of the first switch terminal. The flexible contact arm has a depending baffle projection engageable with the baffle surface on the base of the housing for locating the flexible contact arm.

5

10